Introducing SoClean® 2

My goal is to make CPAP therapy a healthier and easier experience.

The SoClean CPAP sanitizing machine uses safe, natural, activated oxygen to thoroughly and effortlessly sanitize your entire CPAP system by eliminating mold, bacteria, and viruses.

Customer Review

“Unit is amazing. Had a cold I couldn’t kick despite regularly washing mask in antibacterial dish soap. Two days after using SoClean, cold gone, and has not returned. Also pleased unit came fully programmed & ready to use. So easy - drop [it] in the morning - take it out at night.” - Barry from New York

SoClean thoroughly sanitizes:
- Mask and headgear
- Heated and non-heated hose*
- Humidifier reservoir

SoClean connects with:
- All PAP equipment (CPAP, Bi-PAP, BPAP, & VPAP)

*Adapter, sold by Better Rest Solutions, may be needed. The SoClean is a sanitizing device. The SoClean is not a CPAP machine. CPAP equipment, mask, or hose are not included with purchase. If you have a condition requiring CPAP therapy, please contact your physician for appropriate direction. The SoClean is meant to supplement, not replace, the manufacturer’s recommended cleaning procedures. Activated oxygen, the sanitizing agent used in the SoClean, may be damaging to some materials such as nylon and natural rubber. Most sleep therapy equipment manufactured today does not contain such materials. If you are uncertain about your equipment, please check with the manufacturer, or visit www.betterrestsolutions.com for assistance. Better Rest Solutions and SoClean are registered trademarks, and sole ownership of Inceptus Inc. All rights reserved © 2013.

CPAP equipment, mask, or hose not included.
A safe, easy & natural way to thoroughly sanitize your CPAP equipment daily,

The SoClean 2 is an automated CPAP equipment sanitizer. Like the original SoClean, SoClean 2 sanitizes CPAP equipment—your mask, hose, and reservoir without taking your equipment apart. Full and complete sanitizing is accomplished without the use of messy chemicals or water.

### Features
- No equipment disassembly
- Small footprint
- New sleek design
- Front clock and display
- Status indicator lights
- Right or left hose insertion option
- Easy filter cartridge system
- Automatic safety shut-off

### Benefits
- Protect your health
- Destroys 99.9% of bacteria, viruses & mold
- Supports a wide range of mask types
- Completely automated
- Time-saving operation
- No water or chemicals

### How does the SoClean work?

The SoClean uses Activated Oxygen — A powerful sanitizing agent. Activated Oxygen is created when a third atom of oxygen combines with the two-atom oxygen molecule that makes up the air we breathe. This new molecule has the ability to destroy organic matter such as mold, viruses, and bacteria. This active ingredient pumps through your CPAP equipment, sanitizing along the way. A special filter then converts the activated oxygen back into the air we breathe.

SoClean uses the same sanitizing process also found in:

- Water purification
- Produce storage
- Hotel housekeeping
- Hospital sanitizing
A safe, easy & natural way to thoroughly sanitize your CPAP equipment daily.

The SoClean 2 is an automated CPAP equipment sanitizer. Like the original SoClean, SoClean 2 sanitizes CPAP equipment—your mask, hose, and reservoir without taking your equipment apart. Full and complete sanitizing is accomplished without the use of messy chemicals or water.

Features
- No equipment disassembly
- Small footprint
- New sleek design
- Front clock and display
- Status indicator lights
- Right or left hose insertion option
- Easy filter cartridge system
- Automatic safety shut-off

Benefits
- Protect your health
- Destroys 99.9% of bacteria, viruses & mold
- Supports a wide range of mask types
- Completely automated
- Time-saving operation
- No water or chemicals

How does the SoClean work?

The SoClean uses Activated Oxygen. —
A powerful sanitizing agent. Activated Oxygen is created when a third atom of oxygen combines with the two-atom oxygen molecule that makes up the air we breathe. This new molecule has the ability to destroy organic matter such as mold, viruses, and bacteria. This active ingredient pumps through your CPAP equipment, sanitizing along the way. A special filter then converts the activated oxygen back into the air we breathe.

SoClean uses the same sanitizing process also found in:
- Water purification
- Produce storage
- Hotel housekeeping
- Hospital sanitizing

Activated oxygen
Introducing SoClean® 2

My goal is to make CPAP therapy a healthier and easier experience.

The SoClean CPAP sanitizing machine uses safe, natural, activated oxygen to thoroughly and effortlessly sanitize your entire CPAP system by eliminating mold, bacteria, and viruses.

Customer Review

“Unit is amazing. Had a cold I couldn’t kick despite regularly washing mask in antibacterial dish soap. Two days after using SoClean, cold gone, and has not returned. Also pleased unit came fully programmed & ready to use. So easy - drop [it] in the morning - take it out at night.” - Barry from New York

SoClean thoroughly sanitizes:
- Mask and headgear
- Heated and non-heated hose*
- Humidifier reservoir

SoClean connects with:
- All PAP equipment (CPAP, Bi-PAP, BIPAP, & VPAP)

*Adapter, sold by Better Rest Solutions, may be needed. The SoClean is not a CPAP machine. CPAP equipment, mask, or hose are not included with purchase. The SoClean does not function in any capacity as a component of CPAP therapy. If you have a condition requiring CPAP therapy, please contact your physician for appropriate direction. The SoClean is meant to supplement, not replace, the manufacturer-recommended cleaning procedures. Activated oxygen, the sanitizing agent used in the SoClean, may be damaging to some materials such as nylon and natural rubber. Most sleep therapy equipment manufactured today does not contain such materials. If you are uncertain about your equipment, please check with the manufacturer, or visit www.betterrestsolutions.com for assistance. Better Rest Solutions and SoClean are registered trademarks, and sole ownership of Inceptus Inc. All rights reserved © 2013.